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Attn: Certificate of Correction Branch

Office of Publication

P.O. Box 1450

Patent Case No.: 59368US010

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Radmer, Matt R

Patent No : 7939526 Application No.: 10/596117 Dated: 10-MAY-2011 Confirmation No. 2301

Title: SULFONE SUBSTITUTED IMIDAZO RING ETHERS

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR § 1,322 AND 1,323

CERTIFICATE OF MAILING OR TRANSMISSION (37 CFR § 1.8(a))

Itransmitted to United States Patent and Trademark Office on the date shown

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I hereby certify that this correspondence is being:

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Alexandria, VA 22313-1450	with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. It transmitted by fascimile on the date shown below to the United States Patent and Trademark Office at 571-273-8300.	
	August 18, 2011	/Chris Johnson/
	Date	Signed by: Chris Johnson
Dear Sir:		
It is respectfully requested that	t a Certificate of Correcti	on be issued in connection with
the above-identified patent. The requ	ired text is submitted on t	the attached form.
The errors are attributable to b	ooth the Applicant(s) and	the Patent and Trademark Office.
	<u>Fees</u>	
Any required fee will be made: not or cannot be paid at the tim 37 CFR § 1.20(a) which may be	e of EFS-Web submission, ple	ase charge any fees under
Please charge any fees under 37 Deposit Account No. 13-3723.	7 CFR §§ 1.20(a), 1.16 and 1.1	7 which may be required to
Please charge any additional fee Account No. 13-3723. This auth under 37 CFR § 1.136(a). To th hereby requested.	norization includes the fee for a	ny necessary extension of time
Please credit any overpayment to	the same deposit account.	

Application No.: 10/596117 Case No.: 59368US010

Respectfully submitted,

August 18, 2011 Date

Office of Intellectual Property Counsel 3M Innovative Properties Company Facsimile No.: 651-736-3833

By: / Stephen L. Crooks /
Stephen L. Crooks, Reg. No.: 62,218

Telephone No.: 651-737-9138



CERTIFICATE OF CORRECTION

7939526

Page 1 of 6

DATED.

PATENT NO ·

10-MAY-2011 FIRST NAMED INVENTOR: Radmer, Matt R

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

List of References

- Page 1, Col. 2 (Other Publications), Lines 4-6 After "1983." delete "Brennan at al., "Automated Bioassay of Interferons in Micro-test Plates.", Biotechniques, Jun./Jul., 78, 1983." and insert the same on First Page, Col. 2, Line 5, as a new entry.
- Page 1, Col. 2(Other Publications), Line 4 Delete "at al." and insert - et al. -, therefor.
- Page 2, Col. 1(Other Publications), Line 4 Delete "Rice et al." and insert - Coleman, et al. - -, therefor.

Specification

- Page 7, Col. 5, Line 7 Delete "-(O)2-;" and insert --S(O)2-; --, therefor.
- Page 12, Col. 7, Line 63 Delete "-(O)2-;" and insert --S(O)2-; --, therefor.
- Page 21, Col. 13, Line 42 Delete "alynyl," and insert - alkynyl, -, therefor.
- Page 33, Col. 21, Line 15 Delete "-(O)2-;" and insert --S(O)2-; --, therefor.]
- · Page 40, Col. 25, Line 8 Before "alkoxy," delete "to".
- Page 46, Col. 29, Line 9 Delete "allyl," and insert - alkyl, -, therefor.
- Page 47, Col. 29, Line 41 Delete "-(O)2-;" and insert --S(O)2-; --, therefor.
- Page 47, Col. 29, Line 62 Delete "C₁₋₁₀" and insert - C₄₋₁₀ -, therefor.

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Page 2 of 6

DATED:

10-MAY-2011

FIRST NAMED INVENTOR:

Radmer, Matt R

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Specification Cont'd

- Page 48, Col. 30, Line 13 Below "consisting of:" insert - -(O)-; -.
- Page 50, Col. 31, Line 21 Delete "substitutent." and insert - substituent. -, therefor.
- Page 56, Col. 35, Line 67 After "of" insert - -(O)-, -.
- Page 57, Col. 36, Line 67 Delete "oxo.-" and insert - oxo. -, therefor.
- Page 58, Col. 37, Line 39 After "Ia," insert - II. -.
- Page 60, Col. 38, Line 55 Delete "VI." and insert - VIII. -, therefor.
- Page 61, Col. 39, Line 8 Delete "L" and insert - I, -, therefor.
- Page 61, Col. 39-40, Lines 16-67 See Error Below IPPF(Three 3M errors reported alongwith, Marked in red.)
- Page 62, Col. 41, Line 1 Delete "4 amines" and insert - 4-amines -, therefor.
- Page 64, Col. 42, Line 63 Delete "substitutents." and insert - substituents. -, therefor.
- <u>Page 66, Col. 44, Line 11</u> Delete "hydroxpropoxy" and insert - hydroxypropoxy -, therefor.
- Page 66, Col. 44, Line 29 Delete "XXI." and insert - XXII. -, therefor.
- Page 67, Col. 44, Line 48 Delete "XXV" and insert - XXIV -, therefor.

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FIRST NAMED INVENTOR: Radmer, Matt R

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Specification Cont'd

- Page 71, Col. 51, Line 10 Delete "VII" and insert - I -, therefor.
- <u>Page 75, Col. 55, Line 32</u> Delete "substitutent." and insert - substituent. -, th Delete "papillomavirises," and insert - papillomaviruses, -, therefor.
- Page 76, Col. 55, Line 58 Delete "myelogeous" and insert - myelogenous -, therefor.
- Page 76, Col. 55, Line 67 Delete "greata;" and insert - areata; -, therefor.
- Page 77, Col. 56, Line 18 Delete "hemophilus" and insert - haemophilus -, therefor.
- Page 82, Col. 59, Line 39 Delete "(72 μL)." and insert - (72 mL). -, therefor.
- Page 82, Col. 59, Lines 61 Delete "(50 ml)," and insert - (50 mL), -, therefor.
- Page 84, Col. 61, Line 8 Delete "S. 0.25" and insert - S. 0.25 -, therefor.
- Page 87, Col. 63, Line 3 Delete "S. 0.25" and insert - S.0.25 -, therefor.
- Page 91, Col. 66, Line 4 Delete "60%" and insert - ~60% -, therefor.
- Page 95, Col. 68, Line 13 Delete "(M+" and insert - (M+H)+; -, therefor.
- Page 99, Col. 70, Line 56 Delete "(M+" and insert - (M+H)+; -, therefor.

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Page 3 of 6



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PATENT NO.: 7939526

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FIRST NAMED INVENTOR: Radmer, Matt R

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Specification Cont'd

- Page 103, Col. 73, Line 34 After "13.39" insert - . -.
 - Page 106, Col. 75, Lines 28-35. Delete "mp 150.0-151.0° C. ¹H NMR (300 MHz, DMSO) 8 8.72 (d, J=4.7 Hz, 1H), 8.13 (t, J=7.8 Hz, 1H), 7.97-8.01 (m, 2H), 7.71-7.73 (m, 1H), 7.58 (d, J=7.3 Hz, 1H), 7.37 (t, J=8.2 Hz, 1H), 7.17 (t, J=7.0 Hz, 1H), 6.38 (s, 2H), 4.67 (t, J=5.2 Hz, 2H), 3.28-3.38 (m, 4H), 2.86 (t, J=7.6 Hz, 2H), 182 (apparent hextet, J=7.6, 7.4, 7.3 Hz, 2H), 1.69-1.71 (m, 2H), 0.99 (t, J=7.4 Hz, 3H); MS (APCI) m/z 454 (M+H)⁺; Anal. calcd for C₂₃H₂₇N₃O₃S: C, 60.91; H, 6.00; N, 15.44. Found: C, 60.59; H, 5.91; N, 15.32." and insert the same on Col. 75, Line 27, after "powdet," as the continuation of the same paragraph.
- Page 106, Col. 75, Line $\underline{61}$ Delete "3.5g" and insert - \sim 3.5g -, therefor.
- Page 107, Col. 76, Line 9 Delete "[3-(ethylsulfinyl)" and insert - [3-(Methylsulfinyl) -, therefor.
- Page 107, Col. 76, Line 43 Delete "pentet," and insert - (pentet, -, therefor.
- Page 118, Col. 83, Line 46 Delete "(M+H);" and insert - (M+H)⁺; -, therefor.
- Page 120, Col. 84, Lines 34 Delete "quinolin amine" and insert - quinolin-4-amine -, therefor.
- Page 131, Col. 91, Line 63 Delete "3.60," and insert - 3.60 -, therefor.
- Page 131, Col. 91, Line 67 Delete "(M+H);" and insert - (M+H); -, therefor.

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FIRST NAMED INVENTOR: Radmer, Matt R

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Specification Cont'd

- Page 132, Col. 92, Line 29 After "Russ." delete "i".
- Page 145, Col. 100, Line 23 Delete "41~48" and insert - 41-48 -, therefor.
- Page 146, Col. 101, Line 2 Delete "Examples" and insert - The examples -, therefor.
- Page 146, Col. 101, Lines 56-60 Delete "methyethyl" and insert -- methylethyl --, therefor.
- Page 146, Col. 102, Lines 23-28 Delete "methyethyl" and insert -- methylethyl --, therefor.
- Page 146, Col. 102, Lines 42-47 Delete "methyethyl" and insert - methylethyl -, therefor.
- Page 146, Col. 102, Lines 62-66 Delete "methyethyl" and insert - methylethyl -, therefor.

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CERTIFICATE OF CORRECTION

PATENT NO.: 7939526

DATED: 10-MAY-2011

FIRST NAMED INVENTOR: Radmer, Matt R

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Error No. 19

Delete "In step (4b) an N-oxide of Fonnula IX is aminated to provide a IH-imidazo[4,5-e]quinolin-d-amine of Formula IIa-1, which is a subgenus of Fonnulas I, la, II, IIa, and Ilb. The reaction is carried out in two parts. In part (i) a compoundof Fornula IX is reacted with an acylating agent. Suitable acylating agents include alkyl- or arylsulfonyl chorides (e.g., benesulfonyl chloride). In part (ii) the product of part (i) is reacted with an excess of an aminating agent. Suitable animenzenesulfonyl choride, methanesulfonyl choride, or p-toluating agents include ammonia (e.g. in the fonn of ammonium hydroxide) and ammonium salts (e.g., ammo-nium carenesulfonyl chloride). In part (ii) the product of part (i) is reacted with an excess of an aminating agent. Suitable animbonate, ammonium bicarbonate, ammonium phosphate). The reaction can be carried out by dissolving a compound of Formula IX in a suitable solvent such as dichloromethane or chlorofnon, adding ammonium hydroxide to the solution, and then adding p-toluenesulfonyl chloride. The product or a pharmaceutically acceptable salt thereof can be isolated using conventional methods." and

insert - In step (4b) an N-oxide of Formula IX is aminated to provide a 1H-imidazo[4,5-e]quinolin-4-amine of Formula IIa-1, which is a subgenus of Formulas I, Ia, II, IIa, and IIb. The reaction is carried out in two parts. In part (i) a compound of Formula IX is reacted with an acylating agent. Suitable acylating agents include alkyl- or arylsulfonyl chlorides (e.g., benzensulfonyl chloride, methanesulfonyl chloride, or p-toluensulfonyl chloride.) In part (ii) the product of part (i) is reacted with an excess of an aminating agent. Suitable animating agents include ammonia (e.g., in the form of ammonium hydroxide) and ammonium salts (e.g., ammonium carbonate, ammonium bicarbonate, ammonium phosphate). The reaction can be carried out by dissolving a compound of Formula IX in a suitable solvent such as dichloromethane or chloroform, adding ammonium hydroxide to the solution, and then adding p-toluenesulfonyl chloride. The product or a pharmaceutically acceptable salt thereof can be isolated using conventional methods. -, therefor.

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